# HRA AN USIUS The Gazette of India

#### **EXTRAORDINARY**

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

**सं. 617**]

नई दिल्ली, शनिवार, अप्रैल 3, 2010/चैत्र 13, 1932

No. 617

NEW DELHI, SATURDAY, APRIL 3, 2010/CHAITRA 13, 1932

#### पेट्रोलियम और प्राकृतिक गैस मंत्रालय

#### अधिसूचना

नई दिल्ली, 3 अप्रैल, 2010

का.आ. 744(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि कर्नाटक राज्य में दाभोल-बंगलुरु पाइपलाइन परियोजना से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा, एक पाइपलाइन विछाई जानी चाहिए:

और, भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अत:, अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथाप्रकाशित इस अधिसूचना की प्रतियाँ साधारण जनता को उपलब्ध कर दी जाती हैं, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, कॉर्पोरेट मिल्लेर, 2 फ्लोर, थिम्मिय रोड, वसंथ नगर, बेंगलुरु-560052, कर्नाटका को अपने आक्षेप भेज सकेगा।

### अनुसूची

	<del></del>	<del></del>	<del></del>	<del></del>
जिला	तालुका	गांव	सर्वे नं.	आर.ओ.यू. अर्जित करने के लिए क्षेत्रफल (हैक्टेयर में )
1	2	3	<del></del>	<u> </u>
रामनगर	मागडि		4	5
Kieleisk	नागा5	् <b>कडुरामनह</b> िल	20/1	0.0732
1	ł	į	20/2	0.0247
		i	19/1	0.0109
1		1	21/2	0.1275
1			21/3	0.2288
· ·			32/P1	0.5689
ţ	Į.		31/P1	0.1388
	Į.		चक मार्ग	0.0375
		į.	29/1A	0.0500
}	1	1 -	29/1B	1,5
ł	1	1	29/2A	0.0944
Į.	[	ţ	29/2B	0.0944
ł		1	29/3	0.0877
		[	29/4	0.2079
	}	ì	28/5	0.2775
	1	i	28/2A	0.2000
	<b>}</b>	•	28/2B	0.2888
	[	(	28/1A	5
	Į	l	28/1B	0.1571
			27/1	0.0061
रामनगर	मागडि	कडुरामनहल्लि '	53	0.0034
	<u> </u>		53/P1	0.9031
			54/P1	0.2907
į.			रोड	0.0363
į į			64/2	0.19 <del>6</del> 9
ĺ			63	0.5800
			चक मार्ग	0.0080
			58/P1	0.0380
			चक मार्ग	0.0070
į .			62/4	0.0383
[			59/P1	0.6555
ļ			59/P2	0,0555
			60	0.0872
			क्ल	5.2208
रामनगर	<sup>:.</sup> मागडि	चौडि बैगुर	60/P1	
1		,	60/1	
	ł		60/2	
Į			60/3	ł
			60/4	0.5725
}	)		60/5	
	}	1	60/6	
			60/7	
	(		60/8	)
	[		62	0.0199
	ļ		61/1	0.1961
]	1	]	61/2	0.2220
i	j		61/4	0.1418
}	}	1	61/3	0.2399
4	Ţ		36	0.0167
!	· ·	ļ	59/1	1
1	ŧ	d	59/2	0.3043

[भाग    -खण्ड 3(ii)]	भ	ारत का राजपत्र :	असाधारण	
1		1	59/3	
	1		Govt. Land	0.0981
			53/1	0.0002
1		Í	102/1	
		1	102/1	0.1081
3			54/1	0.3472
			54/2	0.3052
			49	0.7749
1		1	Road to	1
			Bendagudi	0.0473
			कुल	3.3942
रामनगर	मागडि	नागनहल्लि	24	0.2700
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			कुल	0.2700
रामनगर	मागडि	कल्लूर	38	0.3863
राजनगर	4114113	diself.	40/1	0.6887
į į		j		0.0105
			Village Land	0.0180
ł			Mud Road	
ł		l	49	0.2512
			47/1	
			47/2	0.0863
İ			47/3	
			47/4	<b> </b> J
<b>]</b> . :		ļ	48/3	0.1151
			48/2	0.2149
			48/1	0.0263
			55	0.3600
			56/1A	0.1121
			56/1B	0.1354
			एस्फाल्ट रोड	0.0300
			56/2	0.2821
			57/2	0.0884
, ,			57/1	0.0011
			कुल	2.8064
			18/3	0.4897
रामनगर	मागडि	मारसन्द्रा		
			19	0.1945
j		]	20	0.0438
			Nala	0.0408
			17	0.4763
			22	0.0070
			23	0.7408
j		J	एस्फाल्ट रोड	0.0455
l l			24/1	ر 0.2445
			83/1	0.1253
			83/5	0.0020
			24/2	0.3488
} 1				0.0833
1 1		f	25/P1	
		ľ	43/2	0.0263
		Ì	43/1	0.2345
l l			37/1	0.0156
l l			36	0.3225
1		ł	77/P1	0.2000
i			Stream	0.0888
			75	0.2144
			75 कुल	0.2144 <b>3.9444</b>
रामनगर	मागडि	गुंडिगेरे		

	7	1	8	0.3806
j	1	1	9	0.0542
	1		7/2	0.0021
	1		चक मार्ग	0.0533
	1	1	5	0.0173
0.15	1		3	0.0117
1	l l		4/4	0.0858
	1		4/5	0.1302
	1		4/6	0.0711
	1	· ·	4/7	0.0998
			4/8	0.1327
200		1	6/2	0.0099
			Metailed Road	0.0575
			30	0.1669
		1	31	0.2139
		1	Stream	0.0320
		in a	34/1	0.0009
	1		34/2	0.2341
	+	ł	28	0.1750
	t	1	38	0.0100
		1	40/1	0.2056
			40/2	0.1276
	1		40/3	0.0788
	1	1	41	0.3926
	1	1	क्ल	3.5349
रामनगर	मागडि	कैपापुर	44/4	0.0943
	ł		44/3	0.4285
	1	i	44/1	0.1688
				0.1000
	1	\$	45/3	0.1910
	1		l I	
			45/3	0.1910 0.0505
			45/3 45/2	0.1910
			45/3 45/2 45/1	0.1910 0.0505 0.1275
			45/3 45/2 45/1 47	0.1910 0.0505 0.1275 0.0696
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1	0.1910 0.0505 0.1275 0.0696 0.3917
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 কুল 35/1 35/2A Metal Road	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 কুল 35/1 35/2A Metal Road 35/2B 34/7 34/6	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146
रामनगर	मागडि	बेटाहिल्ल	45/3 45/2 45/1 47 1 কুল 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201
रामनगर	मागडि	बेटाहिल्ल	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342
रामनगर	मागडि	बेटाहिल	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354
रामनगर	मागडि	बेटाहिल	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1A 34/1C 34/1D	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083
रामनगर	मागडि	बेटाहिल्ल	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0394 0.0354 0.0083 0.1491
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005
रामनगर	मागडि	बेटाहल्लि	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138
रामनगर	मागडि	बेटाहिल्ल	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138
रामनगर	मागडि	बेटाहिल्ल	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2 20/3	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138
रामनगर	मागडि	बेटाहिल्ल	45/3 45/2 45/1 47 1 कुल 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2 20/3 19/1	0.1910 0.0505 0.1275 0.0696 0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138 0.00563 0.0311

1-9-9-5(11)1				
1	1	I	[ 4/P1	0.2691
			2/2	0.0019
]			2/1	0.4820
			5/1	0.0475
			5/2	0.1719
		91	6/2	0.1822
			7/P1	0.0743
			9/5	0.1784
	1		एस्फाल्ट रोड	0.0395
			9/4	0.0975
	ł		9/3	. 0.1013
1			9/2	0.0975
			9/1	0.1538
			11/6	0.0220
			10/3	0.2150
			10/2	0.2243
			10/1	0.2063
			97/2	0.1575
			कुल	4.4380
रामनगर	मागडि	कागिमइवु	88/2	0.3851
			88/1A	0.1062
			88/1B	0.1002
			89/4	0.0019
}	ł		89/3	0.2320
			89/1	0.4692
			Stream	0.0441
			102/4	0.0500
			102/3	0.0001
[			102/7	0.0902
			102/7	0.1128
ł				
			102/8	0.0019
ļ	1		102/6	0.0003
			103/1	0.0220
			103/2	0.0889
			103/4	0.0007
			101/1	0.0989
	1		101/4	0.0358
			104/3	0.0582
			104/1A	0.0490
190		'	Stream	0.0437
	ļ		99/7	0.0713
	Y		3	0.1613
			2/2	0.3023
			2/1	0.0074
			Metalled Road	0.0311
	ľ		4/1	0.3169
			4/2	0.3582
			5/1	0.0094
777	मागडि	अदरंगि	क्ल 27	3.2349
रामनगर	मागाइ	अदराग	27	0.1080
			नाता	0.0345
			30/1	0.0420
			26/1	0.2202
ĺ	í		32/2	0.0079
			एस्फाल्ट रोड	0.0360
	Ĭ		26/2	0.0501
I	<u></u>		1 20/2	0.000,

1		1	32/1	0.5940
			. 19/5A	)
Y .			19/5B	} 0.0003
			19/10	0.0417
			19/11	0.0346
				) V.0340
8			19/12A	0.0504
			19/12B	J
			19/17	0.0484
		1	23	0.0847
			19/25	0.3039
			19/16	0.1073
			19/13	0.0094
			नाला	0.0370
			क्ल	1.8104
रामनगर	मागडि	अज्जनहल्लि	गला	0.0413
			93	0.4615
		1	नाला	0.0411
			92/2	0.1463
			92/3	0.3938
	1	1	91/1	0.1693
	1	1	91/2	0.1186
	]		91/3	0.0312
			82/2A	0.1556
	į –			
		i	82/2B	0.0000
	İ	1	82/1	0.1586
		]	83	0.6064
		İ	119/1	0.1594
			119/2	0.4443
	<b>\</b>		কুল	2.9274
रामनगर	मागडि			
	44(41)2	। कथनगर	40/8	0.0355
(1010)-1(	*10113	क्थनगरे	46/8 46/6	0.0356 0.0019
NO INC.	enons.	क्यनगर	46/6	0.0019
NO.	4(4)(3	<u> क्यनगर</u>	46/6 45	0.0019 0.5644
, ioi, i	4013	क्यनगर	46/6 45 44	0.0019
, in the second	4(1)3	क्यनगर	46/6 45 44 एस्फाल्ट रोड	0.0019 0.5644 0.2963 0.0325
NO.	4(1)3	क्यनगर	46/6 45 44 एस्फाल्ट रोड 54	0.0019 0.5644 0.2963 0.0325 0.5394
, ioi, i	4(1)3	क्यनगर	46/6 45 44 एस्फाल्ट रोड	0.0019 0.5644 0.2963 0.0325
	4(1)3	क्यनगर	46/6 45 44 एस्फाल्ट रोड 54	0.0019 0.5644 0.2963 0.0325 0.5394
	4(1)3	क्यनगर	46/6 45 44 एस्फाल्ट रोड 54 55 56	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556
	4013	क्यनगर	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690
		क्यनगर	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489
		<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275
		<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614
		क्यनगर	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011
		क्यनगर	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614
		<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225
		<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3	0.0019 0.5644 0.2963  0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755
	,	<u>क्यनगर</u>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B	0.0019 0.5644 0.2963  0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002
	,	<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2	0.0019 0.5644 0.2963  0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315
		<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B	0.0019 0.5644 0.2963  0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002
		<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2	0.0019 0.5644 0.2963  0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315
		<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363
		<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808
		<b>क्यनगर</b>	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846
रामनगर	भागडि		46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808
	•	कैचापुर	46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63 क्स	0.0019 0.5644 0.2963  0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996 0.2312
	•		46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63 क्स	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996 0.2312 0.0631
	•		46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63 कुल 22/2 नाला	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996 0.2312 0.0631 0.2982
	•		46/6 45 44 एस्फाल्ट रोड 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63 क्स	0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996 0.2312 0.0631

1	ī	1	24/3	0.1952
			20/3	0.002
	]	1	20/2	0.0324
		1	19	0.5451
			Metal Road	0.0455
	1		18/2	0.2583
		Į.	नाला	0,0788
			15	0.3498
		1	Road	0.0488
			नाला	0.0712
1	1		14	0.0008
		1	Metal Road	0.0567
	1		11/1	0.1611
			11/2	0.0413
			8/1	0.0294
			8/2	0.2502
1			9/2	0.013
1			9/3	0.1315
			9/1	0.5763
			नाला	0.054
			36/1	0.0265
			6	0.6376
1			33	0.0939
			34	0.4048
			35	0.1463
				5.1522
		Li-Gar	कुल	
रामनगर	मागडि	अरसिनकुंटे	40/5	0.1906
ł	ł	ł	46	0.0466
1			40/6	0.0144
J	]		40/7	0.1167
		(1	40/13	0.0535
			40/8	0.1482
i		ď	40/9	0.3056
			40/11	0.2439
ł			39/1	0.0713
			39/2	0.4958
			<b>3</b> 9/3	0.1622
[	,	[	39/4	0.1545
j		ļ	38	
}			38/P	
			38/P1	1
]		J	38/8	
			38/P21	0.5113
		1	38/P22	(
			38/P23	
			38/P24	
<b>!</b>			38/P87	
			कुल	2.5146
रामनगर	मागडि	आसदकट्टे	27/4	0.0070
(Izlei-I)	711-113	G.I.V. 14	28/2	0.1449
	ļ		28/1	0.3250
1			31/2	0.0450
			29/P1	0.2656
]	]	. (		0.3300
1			30/P1	
			35/1	0.2914
			35/2	0.0690
	*		36/1 36/2	0.2944 0.1013

		`			
1				19/3	0.1631
				19/5C	0.0113
-1					
1			1	19/6	0.0001
1		1	T .	19/5B	0.0918
1				Metal Road	0.0389
1			1	14/1	0.0230
1				9	0.1986
		A Company	1	10/2	0.0125
1		1	1		
				11/1	0.4467
				12/3	0.1502
		1		12/4	0.1540
Т				12/5	0.0090
1		1 "	1	7/P1	
.1				7/P2	
1			.,		
				7/P3	
			1	7/P4	
1				7/P5	0.0538
1		1	i	7/P6	0.0536
1				7/P7	
				7/P8	
			\	E .	
1			1	7/P9	
				7/P10	
				कुल	3.2266
Г	रामनगर	मागडि	मादगाँड्नहलिल	59	0.0100
1	•			65	2.2416
1		Ì	1	61	0.0001
				63/3	0.0044
1					
1				63/4	0.0373
1				64	0.2504
Ì				NH-48	0.1015
1				67	1.4834
		1		153	0.1688
1				152	0.1688
1			1	151	
1					0.1549
1		1	1	150	0.1293
		ŀ		149	0.1078
1			1	148	Ø.465Ø
Ţ			ţ	147	0.2700
		<u> </u>		146	0.0033
		t e		66	0.2775
				कृत	5.8741
	रामनगरं	मागडि	कल्याणपुर		
1	(Interest)	-71-115	कल्यागपुर	8	0.2597
-				. कुल	0.2597
1	रामनगर	मागडि	सोमदेवरहल्लि	30/2	0.5231
		Ì		29/1	1.2852
l				29/2	1.2002
1		i '		28/2	0.1170
			}	28/3	0.2441
1				70	0.2464
1	-				1
ł				69/1	0.2629
1	•			Mud Road	0.0272
				69/2	0.1538
	9.0			25	0.5325
				24	0.9049
1			,		
				20/1R	ก กดสด
				20/1B	0.0036
				64	0.0946

11—6	906 3(11)]		1100 40 0-100		
<del>- 1</del>		1	1	15/1	0.0683
		ļ	1	15/2	0.0005
				14/2	0.2976
				13/2	0.4631
L.				कुल	5.6138
	रामनगर	मागडि	ब्यालदकेरे	143/1A	0.5071
1				143/2	0.1028
1			1	एस्फाल्ट रोड	0.0350
			}	150	0.0963
				151/1	0.3022
				Nala	0.0297
				152/3A	0.0058
				152/3B	0.0297
ł		1		152/1	0.1300
		İ		151/2	0.2982
1				एस्फाल्ट रोड	0.0350
				174	0.1547
		İ	]	156	0.5505
			1	155	0.2325
				154	0.1067
1		l E		Foot Path	0.0675
			1	6/1	0.1238
				7	0.7003
1				162	0.0619
				8	0.2091
1				Metalled Road	0.0623
				161/2	0.0005
				36	. 0.4013
	रामनगर	मागडि	ब्यालदकेरे	35/1	0.2513
		1		35/2	0.2644
				34	0.0713
ľ				Nala	0.0544
1				33/1	0.2944
				32	0.2025
				11/P1	0.0450
				16	0.1913
İ				13/1	l¬ }
				13/2	<u></u> 0.2434
			9	18/5	ر ا
L				18/4	0.2491
				18/1	0.0428
				20	0.0268
			-	19/3	0.0348
1				19/2	0.0464
				19/1	0.0625
ĺ			1 1	23/6	0.2569
1				23/5	0.0018
1		9		23/3	0.0313
1				23/4	0.0700
1				24	0.1463
		>		25/P1	0.1234
1			\ A	कुल	7.0624
-	रामनगर	मागडि	रंगेनहल्लि	<del>યુલ</del> 48/3	0.0394
Ì	/1414141/	*11*(15	7.410.10.00	48/4	0.0394
l				40/4	0.5030
l				47	0.0138
				49	0.0738
1				46 45	0.2681
I				45	U.2081

*			44	0.2291
1	1		एस्फाल्ट रोड	0.0300
	1		41/1	0.1594
	1	H	41/2	0.1391
(			40	0.4132
			क्ल	2.1708
रामनगर	मागडि	हरिय	180/1	1
	1		180/2A	0.2034
	1		180/2B 186/2	0.6220
			186/1	0.6220 0.0014
			187	0.1576
		{	7/8	0.0449
	1	İ	7/4	0.0225
			7/5B	0.0705
		1	7/7	0.3137
	Ì	Ì	7/6	0.0276
		Ţ	6	0.6119
	Í		4	0.0360
*	j.	l l	29/3A	0.1575
49	ļ		29/3B	5
	ì		30/3A	0.1414
	[		30/3B 31/2	0.7045
	}	}	32/1	0.7845
	1	Į.	32/2	
	1		32/3	0.0450
*	1	1	32/4	
	1	1	74	0.7275
		1	75/1	0.1255
	<del> </del>		75/2	0.0095
रामनगर	मागडि	हरिय	77/1A	0.0568
	<b>,</b>		77/1B	0.0013
•		ł	77/2	0.1313
<i></i> ≯•		}	77/4 77/5	0.1350
	1		79	0.2700 0.1913
	ì	Ì	81	0.6863
	l	į.	80	0.3188
3 ·			109	0.7538
	[	}	89	0.5756
		1	95	0.0544
		}	93	0.4317
	1	ł	94/1	0.4402
	1	1	94/2	0.2081
		į.	Metalled Road	0.0116
		j	92	0.4077
	5	}	97 100	0.0030
	]		99	0.7287 0.6856
	}	}	गता नाता	0.000
			कुल	10.3267
		सिधगानहल्लि	77	0.1516
रामनगर	मागडि			
रामनगर	मागाड			
रामनगर	भागाड		एस्फाल्ट रोड 76/1	0.0819
रामनगर	मागाड   		एस्फाल्ट रोड	

- \					
1		1	74/7	0.0010	
			74/1	0.3653	
j			74/2	0.0003	
	a contract		74/5	0.0203	
			74/6	0.1463	1
			74/8	0.0008	
Į.			73/2	0.3069	
			70/2	N .	1
				0.0120	- 1
			70/3	0.3899	
Į.			68/1	0.0208	
			68/2	0.1055	1
			68/3	0.0075	
			68/4	0.0065	1
		1	68/5	0.0401	1
			68/6	0.2567	
	<u> </u>		क्ल	2.2948	
रामनगर	मागडि	थोरेचेन्नहल्लि	63	0.2700	
		ł	61	0.2430	- }
			62/P1	7	-1
		ļ	62/P2	0.0236	
	1		62/P3		1
}	1	ł	Metalled Road	0.0360	
			59/P1	0.5337	1
			क्ल	1.1063	7
रामनगर	मागडि	बन्द्रकुप्पे	16	0.4632	7
			17	0.4034	1
			19	0.0181	
			18	0.2138	
	]		22/1	0.3019	
			Stream	0.1838	
N <sub>2</sub>			8	0.3315	
			7	0.0248	- 1
		J	30	0.4422	
			Stream	0.0435	-
\			27	0.0028	ŀ
			29	0.3628	ŀ
	}		31	0.0135	- 1
			32	0.0835	
	1		33/3	0.5607	
	1		33/2	0.0690	- [.
	ł	}	41/8	0.5296	. *
	1		41/14B	0.4162	
					- 1
			41/17	0.3450	
* (			41/29	0.0246	-1
			37	0.4725	
	ŀ	1	36	0.4143	
		1	34	0.1500	
	ĺ	í	35/1	0.2381	- 1
			35/2	0.3694	4
			क्ल	ô.4782	_
रामनगर	मागडि	गोलरप्पालया	5	0.2189	
			6	0.2536	
			7/1	0.3731	
	1		Government Land	0.0947	
	J	J	9/1	0.0138	
			8/1	0.1406	
		1	8/2	0.2398	
		) Ý	26	0.3105	_]

			1	
<b>J</b>	1		28	0.3018
1		1	29	0.3460
1			45	0.7050
į			कुल	2.9978
रामनगर	सागडि	बचेनहल्लि	67	0.5051
			57	0.9825
	1	1	एस्फाल्ट रोड	0.0225
	1	1	56/P1	0.0225
}	1	ł		1 0 4050
1	j	ŀ	56/P2	0.1856
	}	1	56/P3	
	1	Į	55	0.2438
	}	}	54	0.5850
	1		50/1	0.2302
<b>\</b>			49/4	0.1032
4		į	49/5	0.0926
[	ł		49/6	0.1264
Į.	1	l	49/1	0.1757
ł	(	Į (	61/1	0.0669
	Į	1	61/2	0.1317
İ	ł		61/3	0.1425
}	}		61/4	f I
}	Ì	1		0.1298
1	j		61/5	0.3619
j	}	j	Nala	0.0581
}	<u> </u>		47/1	0.1644
1	j		Mettaled Road	0.0270
	}	j	. 46	0.3535
	ł		45	0.5794
			SH-17E (Road)	0.0600
रामनगर	मागडि	बचेनहल्लि	44/3	0.0045
İ	}	<b>[</b>	44/2	0.2149
ļ	ŧ.		Nala	0.0300
Į.	t		43/1	0.3585
	1	1		
Į.	1	,	43/2	0.0020
			43/2 43/4	0.0020 0.0336
			43/4	0.0336
			43/4 43/8	0.0336 0.1519
	-		43/4 43/8 42/1	0.0336 0.1519 0.0375
			43/4 43/8 42/1 41	0.0336 0.1519 0.0375 0.3638
·	9		43/4 43/8 42/1 41 37	0.0336 0.1519 0.0375 0.3638 0.4111
	-3		43/4 43/8 42/1 41 37 Government Land	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468
			43/4 43/8 42/1 41 37 Government Land 36/2	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113
·			43/4 43/8 42/1 41 37 Government Land 36/2 35	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555
·			43/4 43/8 42/1 41 37 Government Land 36/2 35 34	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356
·			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area)	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538 0.3413
			43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538
रामनगर	मागडि	अडकमरनहल्लि	43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1 4/3	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538 0.3413
रामनगर	मागडि	अडकमरनहल्लि	43/4 43/8 42/1 41 37 Government Land 36/2 35 34 17/2 17/3 Government Land (Village area) 5/4 5/2 5/3 7/1 7/2 7/3 5/1 4/3	0.0336 0.1519 0.0375 0.3638 0.4111 0.0468 0.3113 0.1988 0.2555 0.0356 0.0807 0.2788 0.0260 0.0272 0.0387 0.0922 0.0466 0.0004 0.4538 0.3413 9.1693

	1			55/1	0.1819
				57/1	0.5058
		ì		57/2	0.1392
				63/2	0.3496
				23	0.2319
				21	10.4351
		ł	Y .	24/1	0.2112
				20	0.0398
	ì			27	0.0137
				19/2	0.3909
				19/1	0.1388
				17	0.0349
				18	0.4361
			,	28/10	0.0535
				28/7	0.0295
				28/1	0.0991
				28/2	0.0565
				28/3	0.0120
				कुल	3.8996
	रामनगर	मागडि	कल्लूरु	65/7	0.1832
	1		(	एस्फाल्ट रोड	0.0440
				74/1	0.0019
	-		•	74/2	0.3300
	ļ	}	]	65/6	0.1001
				66/1	0.4669
	J	<b>j</b>	j	66/3	0.1170
	<u> </u>			69/2	0.1106
		)	ļ	67/1	0.4050
				67/2	0.0225
	J	J	1	62/1A	0.0622
				49/3	0.3614
				49/1	0.5330
			,	53	`
				53/P1	
				. 53/P2	
	]			53/P3	<b> </b>
				53/P4	
				53/P6 53/P7	
			!	53/P8	
				53/P9	}
				53/P34	
				53/P35	
				53/P36	
				53/1	1
				53/1A	<u> </u>
				53/5	1
	i			53/6	
				53/14	0.6741
j				53/16	/
				53/17	(
1				53/18	
İ	ļ			53/19	1
		*		53/20	
į	·			53/21	1
			ex.	53/22	
(		ſ	·X	53/23	
				53/24	

			TITE TO RESTOR	CT [FAKI II ~SEC
1		1	53/25	
			53/26	
1			53/27	
1			53/29	
			53/30	1 /
			53/31	1 /
			53/33	
			42/1	0.0554
A 5.1				0.3551
1			42/2	0.7511
			41/1	0.5751
	1	1	41/2	1
0.09			1	0.5125
			Stream	0.0285
			कुल	5.6342
रामनगर	मागडि	दोडामासकल	Stream	0.0319
	1	qisivii(i4/4)		
1			11	0.0470
			7	
1	1	}	7/3	1.7226
1				
	1	1	10/2	0.0002
	1		10/1	0.3300
	1		9/3	0.0960
			9/1	
ļ	1	1	1 1	0.5274
1	[		9/2	0.1041
	Į		9/2	0.0000
		1		
			कुल	2.8592
रामनगर	मागडि	चिक्कमसकल	2	0.4069
	ì		22/1	0.4605
			22/2	0.3878
	<b>l</b> .			
			22/3	0.0004
1			21/1	0.1191
1			21/2	0.4444
1			19/2A	
1				0.3169
(A)	Λ		10/1	)
1			10/P1	
1			10/P2	
ŀ		,		
1			10/P3	
1			10/P4	
			10/P5	
		,	10/P5A	
			10/P6	
			10/P7	
]			10/P8	
			10/P9	
				1
j			10/1A	i   I
j l			10/2	l l
j l	1		10/3	
				) 1.5859
	ļ		10/4	1
j l	i		10/5	1
[	i		10/5A	
j			10/6	
]				
			10/7A	
[			10/8	
			10/9	1
]		]		
			10/10	1
ì	í	1	10/11	1
	ı			
				i
			10/12	
			10/12 10/13	
			10/12 10/13 10/14	
			10/12 10/13	

	1	1	T 40140 I	-
	1		10/16	
		2	27	0.3322
	7.7		Arkavati River	0.1453
			9	0.3816
			8	0,5475
			नाला	0,1050
			क्ल	5.2335
रामनगर	मागडि	अवेरहल्लि	15	0.0609
	}		कुल	0.0609
		[]	<b>फा. सं.</b> एल-14014	/4/2010-जी.पी. (भाग-IV)]

स्नेह पी. मदान, अवर सचिव

## MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 3rd April, 2010

S.O. 744(E).—Whereas it appears to Government of India that it is necessary in public interest that for transportation of natural gas though Dabhol – Bengaluru Pipeline Project in the State of Karnataka, a pipeline should be laid by GAIL (India) Limited;

And, whereas it appears to Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962, (50 of 1962) Government of India hereby declares its intention to acquire the Right of User therein;

Any person interested in the land described in the said Schedule may, within twenty one days from the date of which the copies of the notification issued under sub-section (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of the pipeline under the land to Competent Authority, GAIL (India) Limited, Corporate Miller, 2nd floor, 332/1 Thimmiah Road, Vasanth Nagar, Bengaluru – 560052, Karnataka.

#### SCHEDULE

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
11	2	3	4	5
RAMNAGAR	MAGADI	KADURAMANAHALLY	20/1	0.0732
			20/2	0.0247
	j	)	19/1	0.0109
			21/2 21/3	0.1275 0.2288
}	1	1	32/P1	0.2288
	}		31/P1	0.1388
1	}		Cart Track	0.0375
	100		29/1A	<u> </u>
	•		29/1B	0.0500
			29/2A	0.0944
ļ	<b>,</b>		29/2B	ا
			29/3	0.0877
	ĺ	*	29/4	0.2079
	İ		28/5	0.2775
	<b>[</b>		28/2A 28/2B	0.2888
			28/1A	15
i			28/1B	0.1571
			27/1	0.0061
RAMANAGAR	MAGADI	KADURAMANAHALLY	53	0.9031
			53/P1	J .   [
			54/P1	0.2907
;		*	Road	0.0363
			64/2 63	0.1969 0.5800
			Cart Track	0.0080
			58/P1	0.0380
			Cart Track	0.0070
8	ĺ		62/4	0.0383
			59/P1	-0.6555
			59/P2	
			, 60	0.0872
RAMNAGAR	MAGADI	CHAHARIREOUR	TOTAL	5.2208
KAMINAOAK	WAGADI	CHAUADI BEGUR	60/P1 60/1	
			60/2	
			60/3	
			60/4	0.5725
1	•		60/5	{
	İ		60/6	
	{	ļ	60/7	
	ļ		60/8	J
ţ	ļ	ļ	62	0.0199
		[	61/1 61/2	0.1961 0.2220
ļ	. (		61/4	0.1418
Ţ	1		61/3	0.2399
į	ļ		36	0.0167
ŀ	·		59/1	
			59/2	0.3043

11-4-6 2(11)]		100 40 0414 . 410 00		
1			59/3	
		1	Govt. Land	0.0981
		1	53/1	0.0002
		ļ	102/1	1 ,
				0.1081
	1	Ī.	102/2	0.0470
La contraction of			54/1	0.3472
W			54/2	0.3052
			49	0.7749
1	1	ſ	Road to	0.0473
			Bendagudi	0.0473
			TOTAL	3.3942
RAMNAGAR	MAGADI	NAGANAHALLY	24	0.2700
10	,		TOTAL	0.2700
DAMMAGAD	MACADI	(/ANNUIDU		
RAMNAGAR	MAGADI	KANNURU	38	0.3863
			40/1	0.6887
j		]	Village Land	0.0105
			Mud Road	0.0180
			49	0.2512
1	ł		47/1	
		1	47/2	1
			47/3	0.0863
1		ĺ	47/4	
į į		•	48/3	0.1151
		1	1	3
		<b>j</b>	48/2	0.2149
			48/1	0.0263
		(	55	0.3600
}		į.	56/1A	0.1121
	i	}	56/1B	0.1354
			Asphalted Road to Dollenahalli	0.0300
ļ		]	56/2	0.2821
			57/2	0.0884
[		[	57/1	0.0011
		Í	TOTAL	
				2.8064
RAMNAGAR	MAGADI	MARASANDRA	18/3	0.4897
			19	0.1945
			20	0.0438
į l			Nala	0.0408
{		·	17	0.4763
, 1		<i>*</i>	22	0.0070
)			23	0.7408
			Asphalted Road to Kadipaliya	0.0455
1			24/1	0.2445
[		( -	83/1	0.1253
{				Î .
}			83/5	0.0020
ļ l			24/2	0.3488
			25/P1	0.0833
[			43/2	0.0263
l			· 43/1	0.2345
			37/1	0.0156
			36	0.3225
			77/P1	0.2000
			Stream	0.0888
}		}	75	0.2144
]				
1			TOTAL	3.9444
RAMNAGAR	MAGADI	GUNDIGERE	12	0.1650

1217 910-3



1		1	11	0.6263
		1	8	0.3806
1			9	0.0542
		A	7/2	0.0021
1		1	Cart Track	0.0533
1		1	5	0.0173
			3	0.0117
1		}	4/4	0.0858
			4/5	0.1302
		ſ	4/6	0.0711
			4/7	0.0998
			4/8	0.1327
1 1		1	6/2	0.0099
1 1		1	Metalled Road	0.0575
1 1			30	0.1669
1		1	31	0.2139
1 (			Stream	0.0320
1 1			34/1	0.0009
		I.	34/2	0.2341
1		T .	28	0.1750
1			38	0.0100
			40/1	0.2056
1 1		1	40/2	0.1276
		1	40/3	0.1276
			41	0.3926
			TOTAL	3.5349
RAMNAGAR	MAGADI	KEMPAPURA	44/4	0.0943
10 (10.70)	MACADI	NE. A OKA	44/3	0.4285
]		}	44/1	0.1688
1 1		l	45/3	0.1910
		}	45/2	0.0505
į į		<b>,</b>	45/1	0.1275
				0.0696
;			4/	
1		1	47	
		1	1	0.3917
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL	0.3917 <b>1.5219</b>
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1	0.3917 1.5219 0.2653
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A	0.3917 1. <b>5219</b> 0.2653 0.5198
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road	0.3917 1.5219 0.2653 0.5198 0.0233
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B . 34/1C	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B . 34/1C 34/1D	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1C 34/1D 34/1E 18/4 18/2 21/1	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2 20/3	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138
RAMNAGAR	MAGADI	BETTAHALLY	1 TOTAL 35/1 35/2A Metal Road 35/2B 34/7 34/6 34/2 34/3 34/1A 34/1B 34/1C 34/1D 34/1E 18/4 18/2 21/1 21/2 20/1 20/2	0.3917 1.5219 0.2653 0.5198 0.0233 0.0222 0.0006 0.0146 0.0142 0.0549 0.0039 0.0201 0.0342 0.0354 0.0083 0.1491 0.1308 0.0005 0.0138

(11)4				
1			3/P1	0.1116
	ľ		4/P1	0.2691
			2/2	0.0019
1			2/1	0.4820
1				0.4820
			5/1	
			5/2	0.1719
			6/2	0.1822
			7/P1	0.0743
			9/5	0.1784
		•	Asphalt Road to	0.0395
			Ramanhalli	0.0393
	0 1		9/4	0.0975
			9/3	0.1013
	17.		9/2	0.0975
			9/1	0.1538
1			11/6	0.0220
1			1	
			10/3	0.2150
			10/2	0.2243
			10/1	0.2063
			97/2	0.1575
			TOTAL	4.4380
RAMNAGAR	MAGADI	KAGIMADAVU	88/2	0.3851
KAIIIIAGAK	MAGADI	(Ordinalo) (Vo	88/1A	~
			88/1B	<b>-</b> 0.1062
1			<u> </u>	٠,0010
ŀ			89/4	0.0019
			89/3	0.2320
			89/1	0.4692
ł			Stream	0.0441
			102/4	0.0500
			102/3	0.0001
			102/7	0.0902
			102/5	0.1128
	A		102/8	0.0019
<b>,</b>			102/6	0.0863
			103/1	0.0220
			103/2	0.0889
			103/4	0.0007
			101/1	0.0989
			101/4	0.0358
			104/3	0.0582
			104/1A	0.0490
		•	Stream	0.0437
		•	99/7	0.0713
A N			3	0.1613
				0.3023
İ	(		2/2	
			2/1	0.0074
			Metalled Road	0.0311
			4/1	0.3169
			4/2	0.3582
			5/1	0.0094
			TOTAL	3.2349
RAMNAGAR	MAGADI	ADARANGI	27	0.1080
		,	Nala	0.0345
			30/1	0.0420
			26/1	0.2202
.]				
		5	32/2	0.0079
			Asphalt Road	0.0360
			Adarangi	

	1	1	26/2	0.0501
1	1	10	32/1	0.5940
1		Tr.	19/5A	
1	Į.	1	19/5B	0 0003
1	į.	<b>1</b>	19/10	0.0417
		\$	19/11	0.0346
1	A .	1	19/12A	
	1	I	19/12B	0.0504
		1	19/17	0.0484
ı	{	{	23	0.0847
1	1	}	19/25	0.3039
}			19/16	0.3039
Ì	1	į	19/13	B .
Į.	Į.	ł	7	0.0094
		(	Nala	0.0370
RAMNAGAR	MAGADI	AJJANAHALLY	TOTAL	1.8104
KAMMAGAR	WAGADI	AJJANAHALLY	Nala	0.0413
	1	l	93	0.4615
	<b>[</b>		Nala	0.0411
		}	92/2	0 1463
			92/3	0.3938
)	Ì	}	91/1	0.1693
ļ	Į		91/2	0.1186
			91/3	0.0312
1			82/2A	0.1556
1	}	ı	82/2B	0.0000
]	]		82/1	0.1586
l I	{		83	0.6064
			119/1	0.1594
Ì			119/2	0.4443
<u> </u>	<u> </u>		TOTAL	2.9274
RAMNAGAR	MAGADI	KUTHANAGERE	46/8	0.0356
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6	0.0356 0.0019
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45	0.0356 0.0019 0.5644
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44	0.0356 0.0019
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to	0.0356 0.0019 0.5644 0.2963
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli	0.0356 0.0019 0.5644 0.2963 } 0.0325
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.055c
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Nala	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.055c 0.0690
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Nala Stream	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.055c 0.0696 0.0489
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Nala Stream 57	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.055c 0.0696 0.0489 0.1275
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Nala Stream 57 58	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.055c 0.0690 0.0489 0.1275 0.0614
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Naia Stream 57 58 61	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.055c 0.0690 0.0489 0.1275 0.0614 0.0011
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Naia Stream 57 58 61 60/4	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.055c 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Naia Stream 57 58 61 60/4 60/5	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 0.055c 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Naia Stream 57 58 61 60/4 60/5 60/3	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.055c 0.0696 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/38	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.055c 0.0696 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/38 59/2	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.055c 0.0696 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Naia Stream 57 58 61 60/4 60/5 60/3 59/38 59/2 59/1	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.055c 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Naia Stream 57 58 61 60/4 60/5 60/3 59/38 59/2 59/1 60/2	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.055c 0.0696 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Naia Stream 57 58 61 60/4 60/5 60/3 59/38 59/2 59/1 60/2 60/1	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 0.0488 0.055c 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808
RAMNAGAR	MAGADI	KUTHANAGERE	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Naia Stream 57 58 61 60/4 60/5 60/3 59/38 59/2 59/1 60/2 60/1 63	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.055c 0.0696 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846
			46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/38 59/2 59/1 60/2 60/1 63 TOTAL	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.055c 0.0696 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996
RAMNAGAR	MAGADI	KENCHANAPUR	46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/38 59/2 59/1 60/2 60/1 63 TOTAL 22/2	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996 0.2312
			46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Naia Stream 57 58 61 60/4 60/5 60/3 59/3B 59/2 59/1 60/2 60/1 63 TOTAL 22/2 Naia	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.0556 0.0696 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996 0.2312 0.0631
			46/8 46/6 45 44 Asphalt Road to Agahalli 54 55 56 Nala Stream 57 58 61 60/4 60/5 60/3 59/38 59/2 59/1 60/2 60/1 63 TOTAL 22/2	0.0356 0.0019 0.5644 0.2963 0.0325 0.5394 6.0488 0.0556 0.0690 0.0489 0.1275 0.0614 0.0011 0.2614 0.0225 0.0755 0.0002 0.0315 0.3363 0.0244 0.2808 0.0846 2.9996 0.2312

				24/2	0.0148
				24/3	0.1952
				20/3	0.002
- 1				20/2	0.0324
			1	19	0.5451
				Metal Road	0.0455
				18/2	0.2583
			1	Nala	0.0788
				15	0.3498
	1			Road	0.0488
			1	Nala	0.0712
	0			14	0.0008
				Metal Road	0.0567
				11/1	0.1611
				11/2	0.0413
				8/1	0.0294
			i	8/2	0.2502
				9/2	0.013
				9/3	0.1315
				9/1	0.5763
				Nala	0.054
- 1				36/1	0.0265
1			f	6	0.6376
				33	0.0939
				34	0.4048
				35	0.1463
ı				TOTAL	5.1522
ı	RAMNAGAR	MAGADI	ARASINAKUNTE	40/5	0.1906
ĺ				46	0.0466
ł				40/6	0.0144
ľ				40/7 •	0.1167
				40/13	0.0535
	_			40/8	0.1482
}				40/9	0.3056
				40/11	0.2439
ı				39/1	0.0713
				39/2	0.4958
				39/3	0.1622
				39/4	0.1545
ı		1		38	
ı				38/P	
i			-	38/P1 38/8	
ı				38/P21	0.5113
ŀ				38/P22	0.5115
ı	ŀ			38/P23	
				38/P24	
	į			38/P87	}
				TOTAL	2.5146
ŀ	RAMNAGAR	MAGADI	ALADAKATTE	27/4	0.0070
- [				28/2	0.1449
- [				28/1	0.3250
- 1		i	1	31/2	0.0450
				29/P1	0.2656
				30/P1	0.3300
				35/1	0.2914
				35/2	0.0690
j				36/1	0.2944
- 1					

38/2					
19/3				36/2	0.1013
19/5C			1		
19/6   0.0001			1		
19/55   0.0918   0.0389   0.0389   0.0389   0.0389   0.0389   0.0230   9   0.1986   0.0230   9   0.1986   0.0225   11/1   0.4467   12/3   0.1502   12/4   0.1540   12/5   0.0090   7/P1   7/P2   7/P3   7/P4   7/P5   7/P6   7/P7   7/P6   7/P7   7/P8   7/P9   7/P10   7/P1		1	1		
Metal Road		1	I		
14/1   0.0230   9   0.1986   10/2   0.0125   11/1   0.4487   12/3   0.1502   12/4   0.1502   12/4   0.1540   12/5   0.0090   7/P-1   7/P-2   7/P-8   7/P-8   7/P-8   7/P-8   7/P-9   7/P-10			1		
9		1	1	Metal Road	0.0389
10/2			ľ	14/1	0.0230
10/2			1	9	0.1986
11/1			Y		t e
12/3		1			
12/4			1		
12/5   0.0090   7/P1   7/P2   7/P3   7/P4   7/P5   7/P6   7/P5   7/P6   7/P5   7/P6   7/P7   7/P8   7/P9			1		
T/P1   T/P2   T/P3   T/P4   T/P5   T/P6   T/P6   T/P7   T/P6   T/P7   T/P8   T/P9   T/P10   TOTAL   3.2266   S1   0.0001   65   2.2416   S1   0.0001   63/3   0.0044   63/4   0.2504   NH-48   0.1015   67   1.4834   1.53   0.1688   1.52   0.1688   1.52   0.1688   1.51   0.1549   0.1078   1.48   0.4650   0.1078   1.48   0.4050   0.1078   1.48   0.4050   0.1078   1.48   0.4050   0.1078   1.48   0.4050   0.1078   1.48   0.4050   0.2775   TOTAL   5.8741   0.2700   1.46   0.0033   0.2775   TOTAL   5.8741   0.2597   TOTAL   5.8741   0.2597   TOTAL   5.8741   0.2597   TOTAL   0.2597   TOTAL   0.2597   TOTAL   0.2597   TOTAL   0.2597   TOTAL   0.2597   TOTAL   0.2597   0.1078   0.2629   0.1170   0.2464   0.9940   0.0272   0.1538   0.2441   0.0036   0.0272   0.1538   0.2525   0.5325   0.244   0.9040   0.0036					
T/P2   T/P3   T/P4   T/P5   T/P6   T/P6   T/P6   T/P7   T/P8   T/P9   T/P1   TOTAL   3.2266   S			1		0.0090
T/P3   T/P4   T/P5   T/P6   T/P6   T/P7   T/P8   T/P9   T/P7   T/P8   T/P9   T/P10   TOTAL   3,2266   TOTA	1	B)	II.	7/P1	
T/P4   T/P5   T/P6   T/P7   T/P6   T/P7   T/P8   T/P9   T/P10   TOTAL   3.2266   S1   0.0001   S5   2.2416   S1   0.0001   S5   2.2416   S1   0.0001   S3   0.0044   S3/4   0.0373   S4   0.2504   NH-48   0.1015   S6   T.4834   S1   S2   0.1688   S1   S2   0.1688   S1   S2   0.1688   S1   S2   0.1688   S1   S1   T.50   0.1293   S1   S1   S1   S1   S1   S1   S1   S	1	1		7/P2	
T/P4   T/P5   T/P6   T/P7   T/P6   T/P7   T/P8   T/P9   T/P10   TOTAL   3.2266   S1   0.0001   S5   2.2416   S1   0.0001   S5   2.2416   S1   0.0001   S3   0.0044   S3/4   0.0373   S4   0.2504   NH-48   0.1015   S6   T.4834   S1   S2   0.1688   S1   S2   0.1688   S1   S2   0.1688   S1   S2   0.1688   S1   S1   T.50   0.1293   S1   S1   S1   S1   S1   S1   S1   S		İ	i .	7/P3	
T/P5   7/P6   7/P6   7/P7   7/P8   7/P9   7/P10   TOTAL   3.2266   TOTAL   3.2266   S1   0.0001   63/3   0.0044   63/3   0.0044   63/3   0.0044   63/3   0.0044   63/3   0.1015   67   1.4834   153   0.1688   152   0.1688   152   0.1688   152   0.1688   151   0.1549   150   0.1293   149   0.1078   148   0.4650   147   0.2760   146   0.0033   66   0.2775   TOTAL   5.8741   RAMNAGAR   MAGADI   KALYANAPURA   8   0.2597   TOTAL   5.8741   8   0.2597   TOTAL   5.8741   7.02760   1.2852   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.9/2   2.8/3   0.2441   7.00   0.2629   Mud Road   0.0272   6.9/2   0.1538   2.5   0.5325   2.4   0.9048   2.0/18   0.0036   64   0.0036   0.		4	}	- A	
RAMNAGAR   MAGADI   MADAGONDANAHALLY   S9   0.0100					
RAMNAGAR   MAGADI   MADAGONDANAHALLY   S9   0.0100					_0.0538
RAMNAGAR   MAGADI   MADAGONDANAHALLY   59   0.0100			1	•	1
RAMNAGAR   MAGADI   MADAGONDANAHALLY   59   0.0100				1	
T/P10   TOTAL   3,2266   RAMNAGAR   MAGADI   MADAGONDANAHALLY   59   0,0100   65   2,2416   61   0,0001   63/3   0,00044   63/4   0,0373   64   0,2504   NH-48   0,1015   67   1,8834   153   0,1688   152   0,1688   151   0,1549   150   0,1293   149   0,1078   148   0,4650   147   0,2700   146   0,0033   66   0,2775   TOTAL   5,8741   RAMNAGAR   MAGADI   KALYANAPURA   8   0,2597   TOTAL   5,8741   7,000   0,5231   29/1   29/2   28/2   0,1170   28/3   0,2441   70   0,2464   69/1   0,2629   Mud Road   0,00272   69/2   0,1538   25   0,5325   24   0,9049   20/18   64   0,0946   0,0056   64   0,0946   0,0056   64   0,0946   0,0056   64   0,0946   0,0056   64   0,0946   0,0056   64   0,0946   0,0056   0,			1		
RAMNAGAR   MAGADI   MADAGONDANAHALLY   59   0.0100		Į.		7/P9	
RAMNAGAR   MAGADI   MADAGONDANAHALLY   59   0.0100		1		7/P10	
RAMNAGAR   MAGADI   MADAGONDANAHALLY   59   0.0100					3.2266
RAMNAGAR   MAGADI   KALYANAPURA   RAMNAGAR   MAGADI   SOMADEVARAHALLY   30/2   0.5231   29/1   2/2/2   2/2/2   0.1170   2/2/3   0.2441   70   0.2464   6/9/2   0.1538   2/5   0.5325   2/4   0.9049   20/18   0.0036   6/4   0.0036   6/4   0.0036   6/4   0.0036   6/4   0.0037   0.0036   6/4   0.0037   0.0036   6/4   0.0037   0.0036   6/4   0.0037   0.0036   6/4   0.0037   0.0036	RAMNAGAR	MAGADI	MADAGONDANAHALLY		
R1				1	1 1
G3/3   0.0044   63/4   0.0373   64   0.2504   NH-48   0.1015   67   1.4834   153   0.1688   152   0.1688   151   0.1549   150   0.1293   149   0.1078   148   0.4650   147   0.2700   146   0.0033   66   0.2775   TOTAL   5.8741   RAMNAGAR   MAGADI   KALYANAPURA   8   0.2597   TOTAL   5.8741   29/2   28/2   0.1170   28/3   0.2441   70   0.2464   69/1   0.2629   Mud Road   0.0272   69/2   0.1538   25   0.5325   24   0.9049   20/18   0.0036   64   0.0946   64   0.0946					
G3/4	1		ł	l .	
RAMNAGAR   MAGADI   KALYANAPURA   B   0.2597     RAMNAGAR   MAGADI   SOMADEVARAHALLY   30/2   0.5231     RAMNAGAR   MAGADI   SOMADEVARAHALLY   30/2   0.5231     29/1   28/2   0.1170     28/3   0.2441   70   0.2629     Mud Road   0.0272   69/2   0.1538     24   0.9049   20/1B   0.0036     64   0.0946	ł		1	I .	1
NH-48	ļ			1	
RAMNAGAR   MAGADI   SOMADEVARAHALLY   1.2852   2.29/2   2.28/2   0.1170   2.28/3   0.2441   70   0.2629   Mud Road   0.0272   69/2   0.1538   2.25   0.5325   24   0.9049   20/1B   0.0036   66   0.0036   64   0.0046   0.0036   64   0.0046   0.004		Į.	{	64	0.2504
153			1	NH-48	0.1015
153				67	1.4834
152		Ţ	(	153	0.1688
151			]		1
150	ļ		İ		
149		Į.			
148			!	P .	, ,
147   0.2700   146   0.0033   66   0.2775   TOTAL   5.8741   S.8					
146   0.0033   66   0.2775	ļ	ļ	{	L .	
RAMNAGAR   MAGADI   KALYANAPURA   8   0.2597   TOTAL   0.2597	Ĭ	ľ	[		1
TOTAL	]			146	0.0033
RAMNAGAR   MAGADI   KALYANAPURA   8   0.2597	1			66	0.2775
RAMNAGAR   MAGADI   KALYANAPURA   8   0.2597				TOTAL	5.8741
RAMNAGAR MAGADI SOMADEVARAHALLY 30/2 0.5231 29/1 29/2 1.2852 28/2 0.1170 28/3 0.2441 70 0.2464 69/1 0.2629 Mud Road 0.0272 69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036	RAMNAGAR	MAGADI	KALYANAPURA	8	
RAMNAGAR MAGADI SOMADEVARAHALLY 30/2 0.5231 29/1 29/2 28/2 0.1170 28/3 0.2441 70 0.2464 69/1 0.2629 Mud Road 0.0272 69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036					
29/1 29/2 28/2 28/2 0.1170 28/3 0.2441 70 0.2629 Mud Road 0.0272 69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036 64 0.0946	RAMNAGAR	MAGADI	SOMADEVARABLEY		
29/2		III/(O/ID)	OOMADETAKANAEET		0.5251
28/2 0.1170 28/3 0.2441 70 0.2464 69/1 0.2629 Mud Road 0.0272 69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036 64 0.0946					1.2852
28/3 0.2441 70 0.2464 69/1 0.2629 Mud Road 0.0272 69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036	}				ا ا
70 0.2464 69/1 0.2629 Mud Road 0.0272 69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036 64 0.0946					
69/1 0.2629 Mud Road 0.0272 69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036 64 0.0946	į			28/3	0.2441
Mud Road 0.0272 69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036 64 0.0946	]		•	70	0.2464
Mud Road 0.0272 69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036 64 0.0946		i		69/1	0.2629
69/2 0.1538 25 0.5325 24 0.9049 20/1B 0.0036 64 0.0946	{	ļ			
25 0.5325 24 0.9049 20/1B 0.0036 64 0.0946					
24 0.9049 20/1B 0.0036 64 0.0946					
20/1B 0.0036 64 0.0946	, ,		İ		1
64 0.0946	]				
	ļ l	15			
	1 1			21/2	0.1875

1 - 100

14/1   0.2015   15/1   0.0683   15/2   0.0005   14/2   0.2076   13/2   0.4681   15/2   0.0005   14/2   0.2076   13/2   0.4681   15/2   0.1028   14/2   0.1028   Asphalted Road   15/0   0.0056   15/1   0.3022   18/2   0.0267   15/2/3   0.0058   15/1   0.3022   15/2/3   0.0058   15/2/3   0.0267   16/2/3   0.0005   36   0.0013   0.0005   36   0.0013   0.0005   0.					
15/1	<u> </u>	i		14/1	0.2015
15/2					L .
14/2   0.2876   0.4631   TOTAL   5.6138   TOTAL   5.6138   TOTAL   5.6138   TOTAL   5.6138   TOTAL   5.6138   Control   143/14   0.5071   143/24   0.1028   Asphalted Road   150   0.0963   151/1   0.3022   152/3A   0.0058   152/3A   0.0058   152/3A   0.0058   152/3A   0.0058   152/3A   0.0058   152/3A   0.0058   152/3A   0.0058   152/3A   0.0058   151/2   0.3025   151/2   0.3025   151/2   0.3025   151/2   0.3025   155   0.2325   155   0.2325   154   0.1067   Foot Path   0.0675   671   0.1238   7			}		1
13/2	į				2
RAMNAGAR   MAGADI   BYALADAKERE   143/1A   0.5071   143/2   Asphalted Road   150   0.0063   151/1   0.0063   151/1   0.0063   151/1   0.0063   152/3B   0.0297   152/3A   0.0056   152/3B   0.0297   152/3A   0.1300   151/2   0.1300   151/2   0.1300   151/2   0.1500   151/2   0.2882   Asphalted Road   0.0350   155   0.2325   155   0.2325   154   0.167   156   0.5055   155   0.2325   154   0.1067   161/2   0.0016   161/2   0.0619   0.0623   161/2   0.0619   0.0623   161/2   0.0018   0.0023   161/2   0.0018   0.0013   161/2   0.0018   0.001					1
RAMNAGAR		]	1		
143/2	<u> </u>		<u> </u>		
Asphaltad Road   0.0350   150   0.0963   150   0.0963   1510   0.0005   1517   Nala   0.0297   152/13   0.0005   1517   0.294   0.0297   152/1   0.1300   1517   0.2325   154   0.0675   6/1   0.1238   7   0.0703   162   0.0618   0.0675   6/1   0.1238   7   0.7003   162   0.0619   0.0005   165   0.2205   165   0.2205   165   0.2325   154   0.0675   6/1   0.1238   7   0.7003   162   0.0619   0.0623   16172   0.0005   165   0.2201   0.0005	RAMNAGAR	MAGADI	BYALADAKERE	t .	N /
150		1		l .	
151/1	ĺ		1		0.0350
Naia				150	0.0963
152/3A   0.0058   192/3B   0.0297   152/1   0.1300   151/2   0.2982   0.0350   151/2   0.2982   0.0350   174   0.1547   156   0.5505   155   0.2325   154   0.1067   Foot Path   0.0675   6/1   0.1238   7   0.7003   162   0.0619   8   0.2091   Metalled Road   0.0623   161/2   0.0005   36   0.4013   0.0025   0.2513   35/2   0.2644   34   0.0713   0.2944   32   0.2051   11/P1   0.0450   0.1913   131/2   1875   0.1913   131/2   1875   0.1913   131/2   1875   0.1094   181/1   0.0428   0.206   19/3   0.0348   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24/4   0.1234   10.1234   10.1234   10.1234   10.1234   10.1234   10.1234   10.1234   10.1234   10.1234   10.1234   10.1234   10.1234   10.1234   10.1236   10.1234   10.1236				151/1	0.3022
152/3B   0.0297   152/1   0.1300   151/2   0.2982   Asphalted Road   174   0.1547   1566   0.5505   155   0.2325   154   0.1067   Foot Path   0.0675   6/1   0.1238   7   0.7003   182   0.0619   8   0.2091   Metalled Road   0.0623   161/2   0.0063   8   0.2091   Metalled Road   0.0623   161/2   0.0005   36   0.4013   35/2   0.2513   35/2   0.2513   35/2   0.2644   33/1   0.2544   33/1   0.2944   33/2   0.2095   11/P1   0.0450   16   0.1913   13/1   13/2   18/5   0.1094   18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0018   23/3   0.0013   23/4   0.0700   24   0.1463   23/P1   0.1234   TOTAL   7.0624   7.0624   7.05030   49   0.0138   7.05030   7.05030   7.05030   7.0030   7.000300   7.000300   7.000300   7.000300   7.000300   7.000300   7.000300   7.000300   7.000300   7.000300   7.000300   7.000300   7.000300   7.000300   7.0003000   7.0003000   7.0003000   7.0003000000000000000000000000000000000	İ	1	ì	Nala	0.0297
152/1				152/3A	0.0058
152/1					I .
151/2	ł	1			1
Asphalted Road					1
174					
156	}	ļ	1		
155   0,2325   154   0,1067   Foot Path   0,0675   6/1   0,1238   7   0,7003   162   0,0619   8   0,2091   Metalled Road   0,0623   161/2   0,0005   36   0,4013   35/1   0,2513   35/2   0,2644   34   0,0713   Nala   0,0544   33/1   0,2944   32   0,2025   11/P1   0,0450   16   0,1913   13/1   13/2   18/5   0,10450   18/4   0,2941   18/4   0,2941   18/4   0,0248   19/2   0,0668   19/3   0,0348   19/2   0,0665   23/5   0,0018   23/3   0,0313   23/4   0,0700   24   0,1463   25/P1   0,1234   TOTAL   7,0624   7,0530   49   0,0138   19/2   0,0394   48/4   0,1226   47   0,5030   49   0,0138   19/2   0,0018   0,0018   0,0018   0,00018				!	
154					
Foot Path 6/1 0.1238   7 0.7003   162 0.0619   8 0.2091   Metalled Road 1.62 0.0619   8 0.2091   Metalled Road 1.61/2 0.0005   36 0.4013   35/2 0.2644   34 0.0713   Nala 0.0544   32 0.2025   11/P1 0.0450   16 0.1913   13/1   13/2   18/5 0.2434   18/5 0.2434   18/5 0.2434   18/4 0.2491   18/1 0.0428   20 0.0268   19/2 0.0464   19/1 0.0625   23/6 0.2569   23/5 0.0018   23/3 0.0313   23/4 0.0700   24 0.1463   25/P1 0.1234   TOTAL 7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3 0.0394   48/4 0.1226   47 0.5030   49 0.0138   49 0.0138   49 0.0138   49 0.0138   48/4 0.1226   47 0.5030   49 0.0138   48/4 0.1226   47 0.5030   49 0.0138   48/4 0.1226   47 0.5030   49 0.0138   48/4 0.1226   47 0.5030   49 0.0138   48/4 0.1226   47 0.5030   49 0.0138   48/4 0.00138   48/4 0.00138   48/4 0.00138   48/4 0.00138   48/4 0.00138   48/4 0.00304   4	J	<b>]</b>			
RAMNAGAR   MAGADI   RANGENAHALLY   AB/3   C25/P1   C1284   C25/P1   C1284   C1286   C29/10   C1284   C1286   C29/10   C1284   C1286   C29/10   C1284   C1286   C29/10   C1284   C1286   C29/10   C1284   C1286   C29/10   C1284   C1286   C29/10   C1284   C1286   C29/10   C1286   C29/10   C1286   C29/10   C1286   C29/10   C1284   C1286   C29/10   C1284   C1286   C29/10   C1284   C1286   C29/10   C1286   C29/10   C1284   C1286   C28/10   C28/10   C1286   C28/10		1			
RAMNAGAR   MAGADI   RAMGENAHALLY   RAMNAGAR   MAGADI   RAMGADI   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMNAGAR   RAMGADI   RAMGENAHALLY   RAMNAGAR   RAMGADI   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALLY   RAMGENAHALLY   RAMMAGAR   RAMGENAHALLY   RAMGENAHALY   RAM		1			
162   0.0619   8   0.2091					
RAMNAGAR   MAGADI   BYALADAKERE   35/1   0.2513   35/2   0.2644   34   0.0713   Naia   0.0944   32   0.2925   11/P1   0.0450   16   0.1913   13/1   0.2434   18/5   0.1094   18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138   19/2   0.0138   19/2   0.0018   10/26   10			Í	7	
Metalled Road   161/2   0.0005   36   0.4013   36   0.4013   35/1   0.2513   35/2   0.2644   34   0.0713   Nala   0.0544   33/1   0.2944   32   0.2025   11/P1   0.0450   16   0.1913   13/1   13/2   0.2434   13/2   0.2434   18/4   0.2491   18/4   0.2491   18/4   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138				162	0.0619
RAMNAGAR MAGADI BYALADAKERE 35/1 0.2513 35/2 0.2644 34 0.0713 Nala 0.0544 33/1 0.2944 32 0.2025 11/P1 0.0450 16 0.1913 13/1 13/2 18/5 0.1094 18/4 0.2491 18/1 0.0428 20 0.0268 19/3 0.0348 19/2 0.0464 19/1 0.0625 23/6 0.2569 23/5 0.0018 23/3 0.0313 23/4 0.0700 24 0.1463 25/P1 0.1234  RAMNAGAR MAGADI RANGENAHALLY 48/3 0.0394 48/4 0.1226 47 0.5030		i		8	0.2091
RAMNAGAR MAGADI BYALADAKERE 35/1 0.2513 35/2 0.2644 34 0.0713 Nala 0.0544 33/1 0.2944 32 0.2025 11/P1 0.0450 16 0.1913 13/1 13/2 18/5 0.1094 18/4 0.2491 18/1 0.0428 20 0.0268 19/3 0.0348 19/2 0.0464 19/1 0.0625 23/6 0.2569 23/5 0.0018 23/3 0.0313 23/4 0.0700 24 0.1463 25/P1 0.1234  RAMNAGAR MAGADI RANGENAHALLY 48/3 0.0394 48/4 0.1226 47 0.5030 49 0.0138			ł	Metalled Road	0.0623
RAMNAGAR   MAGADI   BYALADAKERE   35/1   0.2513   35/2   0.2644   34   0.0713   Naia   0.0544   33/1   0.2944   32   0.2025   11/P1   0.0450   16   0.1913   13/1   13/2   0.2434   13/2   18/5   0.1094   18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138				161/2	0.0005
RAMNAGAR   MAGADI   BYALADAKERE   35/1   0.2513   35/2   0.2644   34   0.0713   Naia   0.0544   33/1   0.2944   32   0.2025   11/P1   0.0450   16   0.1913   13/1   13/2   0.2434   13/2   18/5   0.1094   18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138				36	0.4013
35/2   0.2644   34   0.0713   Nala   0.0544   33/1   0.2944   32   0.2025   11/P1   0.0450   16   0.1913   13/1   13/2   18/5   0.1094   18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138	RAMNAGAR	MAGADI	BYALADAKERE	<del></del>	
34   0.0713   Nala   0.0544   33/1   0.2944   32   0.2025   11/IP1   0.0450   16   0.1913   13/1   13/2   18/5   0.1094   18/4   0.2491   18/4   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/IP1   0.1234   TOTAL   7.0624   7.0624   7.0624   7.05030   49   0.0138   7.00000000000000000000000000000000000					
Nala   33/1   0.2944   32   0.2025   11/P1   0.0450   16   0.1913   13/1   13/2   18/5   0.1094   18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138   10.0255   10.0018   10.00				35/2	0.2644
33/1   0.2944   32   0.2025   11/P1   0.0450   16   0.1913   13/1   13/2   18/5   0.1094   18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138					
32				34	0.0713
11/P1				34 Nala	0.0713 0.0544
16	*		·	<b>34</b> Nala 33/1	0.0713 0.0544 0.2944
13/1   13/2   18/5   0.1094   18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138	÷		·	<b>34</b> <b>Nala</b> 33/1 32	0.0713 0.0544 0.2944 0.2025
13/2   18/5   0.1094     18/4   0.2491     18/1   0.0428     20   0.0268     19/3   0.0348     19/2   0.0464     19/1   0.0625     23/6   0.2569     23/5   0.0018     23/3   0.0313     23/4   0.0700     24   0.1463     25/P1   0.1234     TOTAL   7.0624     RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394     48/4   0.1226     47   0.5030     49   0.0138	·		·	34 Nala 33/1 32 11/P1	0.0713 0.0544 0.2944 0.2025 0.0450
18/5   0.1094   18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234	* .	<b>3</b> 0		34 Nala 33/1 32 11/P1 16	0.0713 0.0544 0.2944 0.2025 0.0450
18/4   0.2491   18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138		*	·	34 Nala 33/1 32 11/P1 16 13/1	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913
18/1   0.0428   20   0.0268   19/3   0.0348   19/2   0.0464   19/1   0.0625   23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234   TOTAL   7.0624   7.0624   7.0624   48/4   0.1226   47   0.5030   49   0.0138   7.00138   7.	*	÷	·	34 Nala 33/1 32 11/P1 16 13/1	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913
20		*	·	34 Nala 33/1 32 11/P1 16 13/1 13/2	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094
19/3	÷ ,	*		34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491
19/2	÷	*		34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428
19/1   0.0625	·	÷		34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268
23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234     TOTAL   7.0624     RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138	·	*	·	34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268
23/6   0.2569   23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234     TOTAL   7.0624     RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138		*		34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348
23/5   0.0018   23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234	·	*		34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/3	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464
23/3   0.0313   23/4   0.0700   24   0.1463   25/P1   0.1234     TOTAL   7.0624     RAMNAGAR   MAGADI   RANGENAHALLY   48/3   0.0394   48/4   0.1226   47   0.5030   49   0.0138				34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625
23/4   0.0700   24   0.1463     25/P1   0.1234				34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569
24   0.1463   25/P1   0.1234				34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018
25/P1   0.1234				34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313
TOTAL   7.0624				34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700
RAMNAGAR         MAGADI         RANGENAHALLY         48/3         0.0394           48/4         0.1226           47         0.5030           49         0.0138				34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463
48/4 0.1226 47 0.5030 49 0.0138				34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234
47 0.5030 49 0.0138	DAMNAGAS	MAGARI		34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1 TOTAL	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234 7.0624
49 0.0138	RAMNAGAR	MAGADI	RANGENAHALLY	34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1 TOTAL	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234 7.0624
	RAMNAGAR	MAGADI	RANGENAHALLY	34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1 TOTAL 48/3 48/4	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234 7.0624 0.0394 0.1226
46 0.2531	RAMNAGAR	MAGADI	RANGENAHALLY	34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1 TOTAL 48/3 48/4 47	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234 7.0624 0.0394 0.1226 0.5030
	RAMNAGAR	MAGADI	RANGENAHALLY	34 Nala 33/1 32 11/P1 16 13/1 13/2 18/5 18/4 18/1 20 19/3 19/2 19/1 23/6 23/5 23/3 23/4 24 25/P1 TOTAL 48/3 48/4 47 49	0.0713 0.0544 0.2944 0.2025 0.0450 0.1913 0.2434 0.1094 0.2491 0.0428 0.0268 0.0348 0.0464 0.0625 0.2569 0.0018 0.0313 0.0700 0.1463 0.1234 7.0624 0.0394 0.1226 0.5030 0.0138

			45	- 0.2681
		1	44	0.2291
		1	Asphalted	0.0300
		ł .	Road	
		1	41/1	0.1594
			41/2	0.1391
		1	40	0.4132
RAMNAGAR	144 64 51	· · · · · · · · · · · · · · · · · · ·	TOTAL	2.1708
RAMNAGAR	MAGADI	HARTHI	180/1	7 2 2024
			180/2A	0.2034
			180/2B 186/2	J 2000
			186/1	0.6220
		(	187	0.0014
		i	7/8	0.1576
· ·		<b>,</b>	7/6	0.0449
ł		]	7/4 7/5B	0.0225
		}	7/35	0.0705 0.3137
			7/6	0.0276
ſ		Í	6	0.6119
		i	4	0.0360
		}	29/3A	0.0360
ł		1	29/3B	0.1575
)		]	30/3A	
		1	30/3B	0.1414
			31/2	ر 0.7845
Ţ			32/1	0.7040
i		l	32/2	
ţ			32/3	∠0.0450
ł			32/4	
}			74	ر 0.7275
ļ			75/1	0.1255
}			75/2	0.0095
RAMNAGAR	MAGADI	HARTHI	77/1A	0.0568
j		1	77/18	0.0013
		ł	77/2	0.1313
Ì		}	77/4	9.1350
į.		1	77/5	0.2700
1		1	79	0.1913
		40	81	0.6863
		1	80	0.3188
			109	0.7538
		i	89	0.5756
İ			95	0.0544
			93	0.4317
1			94/1	0.4402
1			94/2	0.2081
1			Metalled Road	0.0116
i		Ī	92	0.4077
				0.0000
			97	0.0030
			97 100	0.0030
			100	0.7287
			100 99	0.7287 0.6856
RAMNAGAR	MAGADI	SHIDDAGANAHALLY	100 99 <b>Nala</b>	0.7287 0.6856 0.1331
RAMNAGAR	MAGADI	SHIDDAGANAHALLY	100 99 <b>Nala</b> TOTAL 77	0.7287 0.6856 0.1331 10.3267 0.1516
RAMNAGAR	MAGADI	SHIDDAGANAHALLY	100 99 Nala TOTAL	0.7287 0.6856 0.1331 <b>10.3267</b>

T + 1 • 1 • 1

T	F		116	0.1108
			74/7	0.0010
			74/1	0.3653
1			74/2	0.0003
			74/5	0.0203
			74/6	0.1463
			74/8	0.0008
			73/2	0.3069
			70/2	0.0120
			70/3	0.3899
i			68/1	0.0208
1				a contract of the contract of
			68/2	0.1055
4 73			68/3	0.0075
			68/4	0.0065
			68/5	0.0401
}			68/6	0.2567
			TOTAL	2.2948
		THOREOUT NAME OF THE PARTY		
RAMNAGAR	MAGADI	THORECHENNAHALLY	63	0.2700
			61	0.2430
J			62/P1	
			62/P2	0.0236
			62/P3	
			Metalled Road	0.0360
1			59/P1	0.5337
j ,				
		<u> </u>	TOTAL	1.1063
RAMNAGAR	MAGADI	BHANTRAKUPPE	16	0.4632
			17	0.4034
			19	0.0181
1			18	0.2138
			22/1	0.3019
				0.1838
			Stream	
			8	0.3315
1			7	0.0248
			30	0.4422
			Stream	0.0435
	•		27	0.0028
			29	0.3628
ĺ			31	0.0135
			32	0.0835
		4,4		
			33/3	0.5607
			33/2	0.0690
į į		†	41/8	0.5296
			41/14B	0.4162
Į i			41/17	0.3450
1			41/29	0.0246
			37	0.4725
í i				1
			36	0.4143
] [			34	0.1500
			35/1	0.2381
			35/2	0.3694
[			TOTAL	6.4782
RAMNAGAR	MAGADI	GOLLARAPALYA	5	0.2189
KAMMAOAK	IIIAGADI	OULLAND ALIA	6	0.2536
j i			7/1	0.3731
			Government Land	0.0947
1			9/1	0.0138
1			8/1	0.1406
<u> </u>			8/2	0.2398
1				3,2003

			26	0.3105
	1	Í	28	0.3018
	į	į	29	0.3460
	Í			1
	Í	·	45	0.7050
			TOTAL	2.9978
RAMNAGAR	MAGADI	BACHENAHALLY	67	0.5051
}	ĺ		57	0.9825
Į.	į	(	Asphalted Road	0.0225
ļ	i	1	56/P1	
)		İ	ſ	0.1856
ļ		į.	56/P2	0.1000
1		Ĭ	56/P3	ا ا
1	}	ì	55	0.2438
		Į.	54	0.5850
		}	50/1	0.2302
•		}	49/4	0.1032
1			49/5	0.0926
1		1	49/6	0.1264
		}		
		<u> </u>	49/1	0.1757
[ ]		}	61/1	0.0669
1		)	61/2	0.1317
1		ļ	61/3	0.1425
			61/4	0.1298
]		]	61/5	0.3619
{			Nala	0.0581
1			47/1	0.1644
]		]		
1			Mettaled Road	0.0270
]			46	0.3535
			45	0.5794
			SH-17E (Road)	0.0600
RAMNAGAR	MAGADI	BACHENAHALLY	44/3	0.0045
			44/2	0.2149
)			Naia	0.0300
]			43/1	0.3585
1			43/2	0.0020
]			43/4	
}			1 1	0.0336
]			43/8	0.1519
]			42/1	0.0375
}			41	0.3638
! !			37	0.4111
			Government Land	0.0468
}			36/2	0.3113
			35	0.1988
1			34	0.2555
1			17/2	0.0356
	4		17/3	
				0.0807
	)		Government	0.2788
}			Land (Village area)	V.Z100
1			5/4	0.0260
1	}			
}	}		5/2	0.0272
	1		5/3	0.0387
1	}		7/1	0.0922
	ſ		. 20	0.0466
1	}		7/2	0.0400
			7/2	0.0004
		:		1
			7/3 5/1	0.0004 0.4538
			7/3 5/1 4/3	0.0004 0.4538 0.3413
RAMNAGAR	MAGADI	ADAKAMARANAHALLY	7/3 5/1	0.0004 0.4538

1 3 1

[भाग ]]-	— खाड २(॥)]		भारत का राजपत्र : असाधारप	'I	
	P			59/1	0.2995
	1			55/1	0.1819
	] ]			57/1	0.5058
	1 h 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			57/2	0.1392
				63/2	0.3496
	1			23	0.2319
				21	0.4351
				24/1	0.2112
	i		*		0.0398
	l	2.		20 27	0.0398
	] •				0.3909
				19/2	
				19/1	0.1388
				17	0.0349
			0.1	18	0.4361
				28/10	0.0535
		10	U D	28/7	0.0295
				28/1	0.0991
				28/2	0.0565
		9-1		28/3	0.0120
				TOTAL	3.8996
	RAMNAGAR	MAGADI	KALLURU	65/7	0.1832
	] ]			Asphalt Road	0.0440
				74/1	0.0019
				74/2	0.3300
		Ī		65/6	0.1001
				66/1	0.4669
				66/3	0.1170
	[	ĺ		69/2	0.1106
	ł	i		67/1	0.4050
	ļ ,			67/2	0.0225
				62/1A	0.0622
	1	i		49/3	0.3614
	1	ł		49/1	0.5330
	]	}		53	1
	1	ł		53/P1	\
	ĺ	[		53/P2	[
	ľ	Ì		53/P3	1
:	ļ	ļ	•	53/P4	
		Į.		53/P6	1
			•	53/P7	[
	ł .	4		53/P8	1
				53/P9	ļ .
				53/P34	
		ĺ		53/P35	[
	1	· ·		53/P36	, 
	ļ	Į.		53/1	1
	1	]		53/1A	J
	<b>[</b>			53/5	[
,	1	ľ		53/6	\
	1	}		53/14	9.6741
		ļ		53/16	/ 1
	4	]		53/17	
		ł		53/18	1
	1	ł		53/19	<b>}</b>
	ľ			53/20	]
	į į			53/21	<b>!</b>
				53/21 53/22	

		THE	AZETTE OF INDIA . EXTRA	AUKDINAKI	[PART H SEC.
				53/24 53/25 53/26 53/27 53/29 53/30 53/31 53/33 42/1 42/2 41/1 41/2	0.3551 0.7511 0.5751 0.5125
				Stream	0.0285
	BAMMAGAB	110000		TOTAL	5.6342
	RAMNAGAR	MAGADI	DODDAMASAKAL	Stream	0.0319
		}		11	0.0470
	}	]		7	1.7226
	}		1	7/3	,
		1	1	10/2	0.0002
	}	1	*	10/1	0.3300
			ľ	9/3	0.0960
		j	}	9/1	0.5274
		ļ		9/2	0.1041
		1	4.	9/2	0.0000
ĺ				TOTAL	2.8592
	RAMNAGAR	MAGADI	CHIKKAMASAKAL	2	0.4069
		Ì	}	22/1	0.4605
		ĺ		22/2	0.3878
				22/3	0.0004
-			ł	21/1	0.1191
i			İ	21/2	0.4444
1			)	19/2A	0.3169
ı			ļ	10/1	
				10/P1	
1			1	10/P2	}
1				10/P3	]
1				10/P4	]
Į		:		10/P5	Į į
ı		li I	- 5	10/P5A	1
ļ				10/P6	1
١				10/P7	
١	j			10/P8	1
(	į.			10/P9	1
İ	ĺ			10/1A	
1	<b>S</b>			10/2	}
ł				10/3	1.5859
1				10/4	1.5050
1				10/5	
				10/5A	]
1	}			10/6	}
	1			10/7A	
1		ì		10/8	]
1	ļ			10/9	ļ l
1				10/10	
1	<b>,</b>			10/11	
1	ĺ			10/12	
		}		10/13	
L	3 . 30			10/14	

29

[भाग || खण्ड 3(ii)]

भारत का राजपत्र : असाधारण

	1		10/15	
	1		10/16	
	1		27	0.3322
			Arkavati River	0.1453
1	1		9	0.3816
			8	0.5475
			Nala	0.1050
			TOTAL	5.2335
RAMNAGAR	MAGADI	AVERAHALLY	15	0.0609
			TOTAL	0.0609

[F. No. L-14014/4/2010-G.P. (Part-IV)]

SNEH P. MADAN, Under Secy.